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CENTRAL INTELLIGENCE AGENCY

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Air/Leonomic/Political

Spare Parts Situation in the Hungarian Air Force from

1951 - 1956

Planning within the Hungarian Air Force

The supply of aircraft spare parts to the Hungarian Air Force from 1951 to 1956 was so critical that at NO time during that period could it be said that the Hungarian Air Force was in a state of complete preparedness.

- 2. The main single reason for the critical spare parts position was the inability of the Hungarian Air Force Engineering Service to attempt any satisfactory forward planning of spare parts requirements and production since, owing to factors completely outside their control, it was impossible to forecast the numbers or, indeed, the types of aircraft which would be in service at a given time.
 - 3. The actual supply of aircraft for the Hungarian ir Force depended dod entirely upon the U.S.S.R. and its decisions as to which aircraft should be made available. Thus in 1951 MiG 15s were supplied followed in 1952 by Tu 2s and, in late 1952, by MiG 15 (bis). No new types of aircraft were provided until 1956 when MiG 17s, which were scheduled for delivery in 1957, were surdenly received by the Hungarian Air Force and, at the same time, it was announced that MiG 19s due for delivery in 1957/1958, would be delivered in December, 1956.
 - 4. The condition of the aircraft received from the U.S.S.R. was never satisfectory. Such aircraft had invariably already completed at least 200 flying hours and were due to be grounded for a major everhaul (in certain cases this was already the second major everhaul in the aircraft's life) and, in a great number of cases, the everhaul completely exhausted the very modest quote of spare for the

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originally delivered with the airgraft.

- 5. It was, inthoory, possible for the Hungarian Air Force to order spero parts from the Soviet Union and also from Folend and Czechoslovakia but, even when they placed such orders (the delay in delivery was always some 6 12 months), matters solded went smoothly. There was, in such cases, an initial difficulty in obtaining the necessary Hungarian Ministerial approval for the financial outlay but, even when the indents had gone through, there were many cases of the necessary speres being non-available, a fact which did not, however, prevent the Russians on every occasion sending spere parts of some kind to the value of the original order, for which order "Valuta forints" had already been received by the Mussians.
- 6. The procurement of suitable space parts from Foland and Czechoslovekia and even the U.S.S.R., was further complicated by the fact
 that, even when the correct space parts were supplied, there were very
 many occasions on which they were not exact replacements for the
 defective component. This was undoubtedly due to the existence of
 many series of the same aircraft type and variations within each
 series, depending on the factory of manufacture of the aircraft.
 Thus, on close examination it was found that there were 56 variations
 within the 150 Tu 2s in service with the Hungarian Air Force.
- 7. It appears almost cortain that this strikingly large number of varied aircraft can be attributed to be very poor quality of manufacturing plans supplied to Soviet aircraft factories. It is cortain that specifications were inexact or insufficient and it appears likely that variations in design have resulted from local chief encineers being themselves forced to fill in blanks in plans supplied.
- 8. Confronted on the one hand by these difficulties in obtain spers parts from the Walland Pact countries and, on the other

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serviceable condition, the Hungarian Air Force Engineering Service decided that the only solution lay in the production in Hungary of the necessary spare parts. and the problem was handed over to their Industrial Section.

- 9. From the delivery of the MiG 15s in 1951 until 1953, there were constant discussions between the Hungarian Air Force, the Army Council and the Ministry of Defence in an attempt to obtain permission to begin manufacture of spare parts in Hungary but the attitude of Ministers (including RAKOSI, when the matter was referred to him personally in 1952) was entirely non-committed and it was not until late 1953, when the situation regarding the MiG 15s had become quite desperate, that reductant approval was eventually forthcoming.
- 10. From the middle of 1952 enwards, officers of the Hungarian Lir Force Engineering Service Industrial Section had secretly begun to plan for the eventual production of spare parts. They found themselves handicapped from the outset by their lack of satisfactory aircraft manuals for the MiG 15s and the complete non-availability of even the simplest manufacturing specifications for HiG 15 components

it was decided, therefore, that it would be necessary to have special drawings made for each component to be manufactured. In late 1952 officers of the Hungarian Air Force Engineering Service Industrial Section secretly removed a number of defective components from MiG 15s grounded in aircraft repair establishments and handed these ever to AGTI (Atalanes Geptervező Inoda) and BUDLORS. AGTI produced the necessary manufacturing specifications and then passed these to factories with instructions to propage for their production giving at the same time, details of the number of components initially for quired. Thus in 1953, when Ministerial approval was eventually given.

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plans for production were almost complete.

- 11. In June, 1956, whon MiG 17s first arrived for the Hungarian Air Force, steps were <u>immediately</u> taken by engineer officers to acquire components which they know to bequire regular replacement and to have manufacturing specifications propared by AGTI and forwarded to the factories. It was heped that by taking such speedy action, it might prove possible to keep the MiG 17s in a better state of repair than had been possible in the case of the MiG 15s.
- 12. The announcement in July, 1956, of the impending arrival of MiG 19s convinced Hungarian Air Force engineering officers that they must, however, find a more radical solution to their spare parts problems and Seviet permission was sought and eventually obtained for a group of Hungarian Air Force engineering efficers and civilian aircraft engineers to visit the U.S.S.R. in December, 1956, to study the Seviet aircraft industry with special emphasis on the manufacture and repair of MiG 19s and also the aircraft spare parts problem. Ministerial approval had been given to the Hungarian delegation to purchase what spare parts they could obtain for MiG 17s and MiG 19s as well as II 28s, and the sum of three million roubles had been made available for this purpose.

Hungarian Production of Aircraft Spare Parts

- Was by no means solved when a decision was forced out of the Ministry to allow production in Hungary because the Hungarian aircraft and allied industries were not in a position to cope with the Hungarian Air Force requirements.
- 14. Directorate I of the Hungarian Ministry of Smolting, which

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was responsible in theory for the production of aircraft and aircraft spare parts, was in no dogree enthusiastic about production of complicated and costly series produced components and this was reflocted in the tooling in factories producing spare parts. factories were, in general, tooled for 60% capacity on mass produced spare parts (e.g. bolts, rivots, plating, tubes, otc.) and, at most, 40% capacity on series produced spare parts (e.g. compressors, hydraulic system components, special bearings, etc.) and no serious attempt was being made by the responsible Ministry to arrange for ossential ro-tooling required by the introduction of jet aircraft and the resultant demand for more and more series produced components. In addition, the Hungarian aircraft industry was constantly short of the special raw materials required for many jet aircraft components since there was a great reluctance on the part of the steel works to produce small quantities of special steels and alloys roquired and all these factors resulted in a constant shortage of spare parts and the consequent grounding of aircraft for long poriods.

- 16. In 1956 the main shortages were:
 - a) Carbon stool and duralium high pressure flexible fuel leads.
 - b) Duralium wiro.
 - c) King pins and special short rivots.
 - d) Fuel and hydraulic system pumps.
 - o) Flap components.
 - f) Cable locking components.

Situation in Poland and Czochoslovakia

17. The aircraft spare parts situation in Poland and Czochoslovakia

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bad as in Hungary as both word more highly industrialized and had fairly well developed aircraft industries.

- It was clear in technical discussions between Hungarian, and 18. Polish, and Hungarian and Czoch Air Force officers that in Poland and Czechoslovakia those at Ministerial and Army Council level appoared to be more interested in the planning of their own countries industries and much more adopt at dealing with the Soviet "advisors" attached to their staff. This gonoral aptitude for ovolving a solution to problems was reflected throughout the aircraft industry of these two countries but with differing results. The Czochs, whon faced with poor Soviet specifications or their own inability to produce raw materials, would alter - and, if necessary, improve or compromise - to suit themselves (e.g. Il.28/PR.HA), whilst the Polos simply copied specifications faithfully and, if matters went wrong, shelved the project, demanded and obtained the necessary detailed specifications, actual spare parts or, even replacemont aircraft olsowhoro.
- 19. There was a very close technical co-operation between the Polish and Gzech Air Forces and, on many occasions, either Air Force would telephone the other if short of an important spare part and, if it was available, have it collected by courier aircraft. On several occasions, however, even this co-operation was of little avail owing to the lack of standardization of components already described.

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20. From the limited liaison which existed between the engineer

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Hungarian Air Force, it is known that the spare parts situation in Rumania was even more critical than in Hungary.

Rumania, having virtually no aircraft industry, was forced to rely on supplies from the Soviet Union and, as these were quite unreliable, the Rumanian Air Force was constantly faced with the problem of a large proportion of its aircraft being grounded for repairs. The attitude of the Rumanian efficers appeared to be a philosophical acceptance of the fact: "if the Russians don't send us spares, we don't fly".

Attitude of Soviet Advisors

- 21. The Soviet advisors attached to the Hungarian Air Force appeared quite unconcerned by the increasingly chaotic spare parts position in the Hungarian Air Force. Their main interest was to ensure that some sort of temperary solution was found to each fresh crisis with a view to keeping as many aircraft as possible serviceable for at least a few more hours! flying.
- 22. Engineer officers of the Hungarian Air Force tried on many occasions to discuss the wider implications of the situation with those advisors and tried to gain ideas from the advisors' experience of Seviet methods. It may be that the Russian advisors were particularly careful not to disclose any information but the impression obtained from these discussions was always that the advisors' experience was limited to Air Armies and that they had no knowledge or interest in wider problems of logistics, nor were they, indeed, expected to be able to advise the Hungarians on such problems.

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